

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	32	("20010023078" "20010034034"  "20010055764" "2003021350 3" "5262357" "5504014" "550 5928" "5525377" "5537000" "5 5571018" "5990479" "6037180  "6048616" "6114038" "6179 912" "6207229" "6207392" "6 221602" "6225198" "6235540"  "6261779" "6274323" "63066 10" "6306736" "6309701" "63 19426" "6319607" "6322901" "6 326144" "6333110" "642355 1" "6426513").PN.	US- PGPUB; USPAT
2	BRS	L3	26871	((quantum near8 dot) or (q near8 dot) or nanoparticle or nanocrystal or nanotracer or nanolabel)	US- PGPUB; USPAT
3	BRS	L4	3050	((quantum near8 dot) or (q near8 dot) or nanoparticle or nanocrystal or nanotracer or nanolabel) with (luminesc\$9 or fluoresc\$9)	US- PGPUB; USPAT
4	BRS	L5	2005	4 and (DNA or RNA or (nucleic near8 acid) or oligonucleotide)	US- PGPUB; USPAT
5	BRS	L6	26954	((quantum near8 dot) or (q near8 dot) or nanoparticle or nanodot or nanocrystal or nanotracer or nanolabel)	US- PGPUB; USPAT
6	BRS	L7	3054	((quantum near8 dot) or (q near8 dot) or nanodot or nanoparticle or nanocrystal or nanotracer or nanolabel) with (luminesc\$9 or fluoresc\$9)	US- PGPUB; USPAT
7	BRS	L8	2008	7 and (DNA or RNA or (nucleic near8 acid) or oligonucleotide)	US- PGPUB; USPAT
8	BRS	L9	1105	7 and (DNA or RNA or (nucleic near8 acid) or oligonucleotide) with (assay or test)	US- PGPUB; USPAT

	Type	L #	Hits	Search Text	DBs
9	BRS	L10	932	semiconduct\$9 with ((quantum near8 dot) or (q near8 dot) or nanodot or nanoparticle or nanocrystal or nanotracer or nanolabel) with (luminesc\$9 or fluoresc\$9)	US- PGPUB; USPAT
10	BRS	L11	899	semiconduct\$9 near8 ((quantum near8 dot) or (q near8 dot) or nanodot or nanoparticle or nanocrystal or nanotracer or nanolabel) with (luminesc\$9 or fluoresc\$9)	US- PGPUB; USPAT
11	BRS	L12	501	11 and (core or shell) with ((quantum near8 dot) or (q near8 dot) or nanodot or nanoparticle or nanocrystal or nanotracer or nanolabel)	US- PGPUB; USPAT
12	BRS	L13	276	12 and monodisperse	US- PGPUB; USPAT
13	BRS	L14	123	12 and (shell or core) near8 thick\$9	US- PGPUB; USPAT
14	BRS	L15	81	13 and (shell or core) near8 thick\$9	US- PGPUB; USPAT
15	BRS	L16	2	15 and nanomol\$9	US- PGPUB; USPAT
16	BRS	L17	329	12 and ((quantum near8 dot) or (q near8 dot) or nanoparticle or nanodot or nanocrystal or nanotracer or nanolabel) with (link\$9 or attach\$9)	US- PGPUB; USPAT
17	BRS	L18	58	15 and ((quantum near8 dot) or (q near8 dot) or nanoparticle or nanodot or nanocrystal or nanotracer or nanolabel) with (link\$9 or attach\$9)	US- PGPUB; USPAT